Serial No. 10/632,762 Docket No. 4296-166

Amendments to the Claims:

<u>Listing of Claims</u>:

1. (Currently amended) A method for the production of acrylic acid comprising:

a step of introducing a mixed gas containing propylene and molecular oxygen into a first reactor packed with a complex oxide catalyst having molybdenum and bismuth as essential components and oxidizing propylene and obtaining an acrolein-containing gas;

a step of introducing said acrolein-containing gas into a second reactor packed with a complex oxide catalyst having molybdenum and vanadium as essential components and obtaining an acrylic acid-containing gas;

and a step of introducing said acrylic acid-containing gas into an acrylic acid absorption column and causing it to contact an absorbent, wherein said absorbent is introduced into said acrylic acid absorption column at a mass flow rate in the range of 0.1 - 1.5 times the mass flow rate of propylene introduced into said first reactor, thereby obtaining an acrylic acid-containing solution in which

- (a) said mixed gas for introduction into said first reactor having a propylene concentration in the range of 7 15 vol. % and a water concentration in the range of 0 10 vol. %, and
- (b) said acrylic acid-containing solution obtained in said acrylic acid absorption column having a water concentration in the range of 1 45 wt. %.
 - 2. (Cancelled)
- 3. (Original) A method according to claim 1, wherein a main component of said absorbent is water.
- 4. (Currently amended) A method for the production of acrylic acid comprising a step of introducing a mixed gas containing propylene and molecular oxygen into a first reactor packed with a complex oxide catalyst having molybdenum and bismuth as essential components and oxidizing propylene and obtaining an acrolein-containing gas, a step of introducing said acrolein-containing gas into a second reactor packed with a complex oxide catalyst having molybdenum and vanadium as essential components and obtaining an acrylic acid-containing gas, and a step of introducing said acrylic acid-containing gas into an acrylic acid absorption column and

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causing it to contact an absorbent, wherein said absorbent is introduced into said acrylic acid absorption column at a mass flow rate in the range of 0.1 - 1.5 times the mass flow rate of propylene introduced into said first reactor, thereby obtaining an acrylic acid-containing solution in which

- (a) said propylene concentration of said mixed gas introduced into said first reactor being in the range of 7 15 vol. % and the water concentration in said mixed gas being in the range of 0 10 vol. %, and
- (b) said water concentration of said acrylic acid-containing solution obtained in the acrylic acid absorption column being adjusted to a level in the range of 1 45 wt. % by adjusting the amount of an absorbent to be introduced.
- 5. (Original) A method according to claim 4, wherein the amount of said absorbent to be introduced is 0.1 1.5 times the mass flow amount of propylene introduced into said first reaction zone.
- 6. (Previously presented) A method for the production of polyacrylic acid comprising the step of polymerizing the acrylic acid obtained by the method set forth in claim 1.
- 7. (Currently amended) A method for the production of polyacrylic acid comprising the step of polymerizing using the acrylic acid obtained by the method set forth in claim 3.